

CHARLOTTE PUBLIC SCHOOLS							
2025 CHROMEBOOK REPLACEMENT BID TABULATION							
Vendor	All Documents Submitted	Device Cost	License cost	Number of Devices	Make and Model	Total Cost Per Unit	Total Cost 1,000 Units
Bluum	DQ - missing license	\$220.00	\$0.00	1	Asus Chromebook CR11	\$220.00	\$220,000.00
Riverside Technologies	included	\$224.00	\$0.00	1	11 G9 ee	\$224.00	\$224,000.00
REMC (PDT)	n/a (state consortium bid)	\$204.99	\$29.99	1	Dell 3120	\$234.98	\$234,980.00
REMC	n/a (state consortium bid)	\$205.68	\$29.50	1	Lenovo 100e Gen4	\$235.18	\$235,180.00
CDWG	included	\$205.68	\$29.50	1	Lenovo 100e 32GB stor, 4GB RAM	\$235.18	\$235,180.00
Trafera	included	\$206.00	\$30.00	1	HP 11 G9 ee	\$236.00	\$236,000.00
Ocean Inc. Omega Systems	DQ - no specs included	\$218.80	\$29.35	1	Lenovo 100e Gen 4	\$248.15	\$248,150.00
Riverside Technologies	included	\$254.00	\$0.00	1	Fortis G10	\$254.00	\$254,000.00
CDWG	included	\$229.99	\$29.50	1	Lenovo 100e 64GB stor, 8GB RAM	\$259.49	\$259,490.00
Vivacity	included	\$232.13	\$30.00	1	Acer 311C723	\$262.13	\$262,130.00
Inacomp	included	\$288.21	\$0.00	1	HP Fortis G10	\$288.21	\$288,210.00
Southern Computer Warehouse	included	\$293.43	\$30.68	1	Fortis 11 G10	\$324.11	\$324,110.00
Howard Technology Solutions	DQ - missing license	\$368.00	\$0.00	1	HP Fortis G1i	\$368.00	\$368,000.00
						Broadband Project Budget	\$242,500.00
<p>We are recommending the purchase of 1,000 Dell 3120 Chromebooks at a total price not to exceed \$234,980 from PDT (REMC approved vendor). This is slightly under the budgeted replacement cost. While this is not the lowest qualified bid, there are several reasons to support this decision including: The Auto Update Expiration (End of Life) is listed as June 2033 which is 8 years compared to only 6 years; the processor delivers between 30% and 65% more performance, meaning more learning time in class, faster boot up times, less having to wait for the device to "catch up to the user"; and the processor in the Dell 3120 is a quad core processor (4 cores) compared to a dual core processor (2 cores) . In general Quad Core processors offer better performance and multitasking capabilities when compared to a dual core.</p>							
<i>Jeff Bennett, CPS Technology Supervisor</i>		4/9/2025			<i>Michelle Sine, Assoc Supt of Business/Operations</i>		4/9/2025
Jeff Bennett, CPS Technology Supervisor		Date			Michelle Sine, Assoc Supt of Business/Operations		Date